85941

AUTHOR: <u>Maymanov</u>, A.D. (Ivanovo)
TITLE: On Closed Mappings II

\$/039/60/052/001/003/009 XX

PERIODICAL: Matematicheskiy sbornik, 1960, Vol. 52, No. 1, pp. 579-588 TEXT: The present paper is a continuation of the investigation (Ref. 2). Let f be a continuous mapping of the metric space R onto the metric space R_1 ; R^{\sharp} be a bicompact extension of R onto which f is continuously continuable; f^{\sharp} ; $R^{\sharp} \to R^{\sharp}$ and $f^{\sharp} = f$ on R. The mapping f determines a decomposition of R into closed sets $f^{-1}(y)$, where $y \in f(R) = R_1$. R^{\sharp} decomposes into the sum of the closed sets $f^{-1*}(y)$, $f \in R^{\sharp}$. Every element of the decomposition of R is contained in a single element of the decomposition of $f \in R^{\sharp}$. For an arbitrary set $f \in R^{\sharp}$ let $f \in R^{\sharp}$ be the set $f \in R^{\sharp}$. Let X be an element of the decomposition of $f \in R^{\sharp}$. Let X be an element of the decomposition of $f \in R^{\sharp}$, then $f \in R^{\sharp}$ and $f \in R^{\sharp}$ and let it be different of the X/R $f \in R^{\sharp}$ and X/R $f \in R^{\sharp}$

859回

On Closed Mappings NI

S/039/60/052/001/003/009 XX C111/C222

presented as a sum of non-empty sets X^{O} and X^{*} , $X^{O} \cap X^{*} = 0$. Let N be the set theoretical sum of all such X, furthermore let $N^0 = N \cap R$. It holds N = f* (N)CR. The element of the above kind $X = f^{-1*}(y)$, $y \in \mathbb{R}_1$, of the decomposition of $\mathbb{R}^{\frac{1}{2}}$ is called marked if $(\mathbb{R} \setminus X^{0})^{\frac{1}{2}} \cap X = \Lambda$ ($\mathbb{A}^{\frac{1}{2}}$ is the closure of \mathbb{A} in \mathbb{R}). Theorem 1 : If f is a continuous closed mapping of the metric space R onto

the metric space R, then the cardinality of the set N, is not greater than the weight of an arbitrary bicompact extension R* of R onto which f is continuable. A lemma on marked elements of (Ref. 6) is used for the proof. Conclusion 1 : If R is separable and metric and f is closed, then N₁ is at

Conclusion 2: If R is separable and metric, f is closed, and if one removes from f(R) the countable set N_1 and from R the inverse image $f^{-1}(N_1)$,

then one obtains a compact mapping of the set $R \setminus f^{-1}(N_1)$ onto $f(R) \setminus N_1$.

Card 2/4

On Closed Mappings II

85911 S/039/60/052/001/003/009 XX C111/C222

Then the author proves three special cases of the theorems of I.A. Vaynahteyn (Ref. 1) on closed mappings of metric spaces, e.g.:

Theorem 3: Let f be a closed mapping of the metric space R onto the metric space R₁. If R is an absolute metric G₅, then R₁ is an absolute

Furthermore the question of invariance of the classes of the B-sets is investigated for compact and closed mappings, respectively. Theorem 6: For a compact mapping f the class ξ of Borel sets remains fixed if $\xi \geqslant \omega_0$ and it grows larger at most by 1 if $1 < \xi < \omega_0$. Theorem 7: Let f be a closed mapping of the B-set A of the class $\xi \geqslant 1$ onto the set B. In this case the set B is a B-set of the class $\xi \geqslant 1$ if $\xi \geqslant \omega_0$ and of the class $\xi \geqslant 1$ if $\xi \geqslant \omega_0$ and of the class $\xi \geqslant 1$ if $\xi \geqslant \omega_0$ and of the class $\xi \geqslant 1$ if $\xi \geqslant \omega_0$. The author mentions $\xi \geqslant 1$. Ponomarev. He thanks L.V. Keldysh for advices.

[Abstracter's note: (Ref. 2) is a paper of the author in Matematicheskiy

V

85941

On Closed Mapping II

S/039/60/052/001/003/009 XX C111/C222

sbornik, 1955, Vol. 36, pp. 349-352; (Ref. 6) is a paper of the author in Uspekhi matematicheskikh nauk, 1960, Vol. 15, No. 5, pp. 187-190]

X

SUBMITTED: January 8, 1959

Card 4/4

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755130001-8"

35300 s/020/60/135/001/005/C ²C B112/B231

16.5400

AUTHOR:

Taymanov, A. D.

TITLE:

Continuation of monotone mappings into monotone mappings of

bicompacts

PERIODICAL:

Akademiya nauk SSSR. Doklady, v. 135, no. 1, 1960, 23-25

TEXT: With the present work the author gives an answer to V. Ponimarev's question whether it is always possible for a monotone mapping f of space X on space Y to be continued in a monotone mapping f of a (bicompact) extension bX on a (bicompact) extension bY. The answer is "yes" in case that the extension bY is a maximum (= β Y). The author quotes two examples, suggested by Yu. M. Smirnov, which demonstrate that, on the one hand, the condition bY = β Y is essential even for identical mappings and that, on the other hand, the following theorem cannot be applied to any mappings: If bX is an arbitrary extension of a completely regular space X; if β Y is a maximum extension of the normal space Y; if fb is a (continuous) mapping of the bicompactum bX on β Y, representing a (unique) continuation of the

Card 1/2

Continuation of monotone mappings into ...

S/020/60/135/001/005/030 B112/B231

monotone mapping f of space X on space Y; if, finally, f is open or closed. the continuation f will also be monotone. The author furnishes the procf in a version simplified by V. T. Levshenko and Yu. M. Smirnov. P. S. Aleksandrov is mentioned. There is 1 Soviet-bloc reference.

ASSOCIATION: Matematicheskiy institut Sibirskogo otdeleniya Akademii nauk SSSR (Institute of Mathematics of the Siberian Department of

the Academy of Sciences USSR)

PRESENTED: June 11, 1960, by P. S. Aleksandrov, Academician

SUBMITTED: May 11, 1960

Card 2/2

ARKHANGEL'SKIY, A.; TAYMANOV, A.

In connection with Fonomarev's theorem. Mokl. Am SSSK 135 no.2:
247-243 m '60. (M.RA 13:11)

1. Moskovskiy gosudarstvennyy universitet im.M.V.Lomonosova i
Institut mekhaniki Sibirskogo otdeleniya Am SSSR. Predstavleno
akademikom P.S. Aleksandrovym.

(Topology)

ONE HARMANICATION THE STATE OF THE STATE OF

TAYMANOV, A. D.

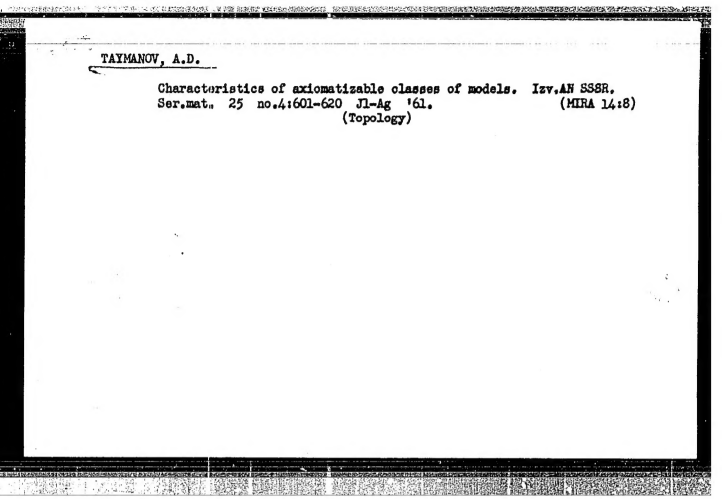
endergeneralister in der gegen der der der besteht bes

Doc Phys-Math Sci, Diss -- "Certain problems on the propagation of reflections". Novosibirsk, 1961. 19 pp, 21 cm (Acad of Sci USSR, Siberian Dept of the Joint Sci Council on Phys-Math and Tec Sci), 220 copies, No charge, 18 ref in bibl on pp 18-19 (KL, No 9, 1961, No 24241). [61-55886]

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755130001-8"

TAYMANOV, A.D.

Characteristic of finite-axiomatized classes of models. 5ib. mat.
(MIRA 15:3)
zhur. 2 no.759-766 S-0 '61.
(Logic, Symbolic and mathematical)



30826 \$/038/61/025/006/001/004 B112/B108

16.0200

Taymanov, A. D.

TITLE:

AUTHOR:

Characteristics of axiomatizable classes of models. II

PERIODICAL: Akadimiya nauk SSSR. Izvestiya seriya Matematicheskaya, v. 25; no. 6, 1961, 755 - 764

TEXT: This paper continues earlier publications by the author (Izvestiya Ak. nauk SSSR, seriya matem., 25 (1961), 601 - 620.) and by A. Robinson (Indag. Math., XXI, fasc. 5, 489 - 95.). An extension of the theorem of Los and Suzko is given. This theorem concerns the problem of equivalence of two systems of axioms with respect to a given system of axioms. The systems S and T are said to be equivalent with respect to the system K (S~T (mod K)) if T can be derived from S and K, and if S can be derived from T and K. M(S) denotes a class of models which can be defined by means of axioms of the system S. A system H of axioms is said to be c-stable with respect to the system K if all the sequences $\mathbf{R} \in \mathbf{M}(K)$ (i = 1, 2,3,...) satisfy the following condition: $\mathbf{M}_i \in \mathbf{M}(K,H)$ and $\mathbf{M}_i = \mathbf{M} \in \mathbf{M}(K)$

Card 1/2

30826 Characteristics of axiomatizable classes ... s/038/61/025/006/001/004 B112/B108

imply MCM(H). The author generalizes a theorem concerning o-stability, established by A. Robinson. Some results of Robinsons paper are applied to formulas with free variables. D. A. Zakharov is mentioned. A. I. Mal'tsev and A. V. Gladkiy are thanked for advice. There are 8 references: 3 Soviet and 5 non-Soviet. The four most recent references to English--language publications read as follows: Tarski A., Contributions to the theory of models. I, II, III, Indag. Math., 16 (1954), 572, 582; 17 (1955), 55; Los I., On the extending of models (I), Fund. Math., 42 (1955), 38 -54; Robinson A., Completeness and persistence in the theory of Models, Zeitschr. f. Math. Logik und Grund. d. Math., 2 (1956), 15 - 26. Chang C., On the unions of models, Proc. Am. Math. Soc., 10, no. 1 (1959), 120 - 127.

SUBMITTED: June 6, 1960

Card 2/2

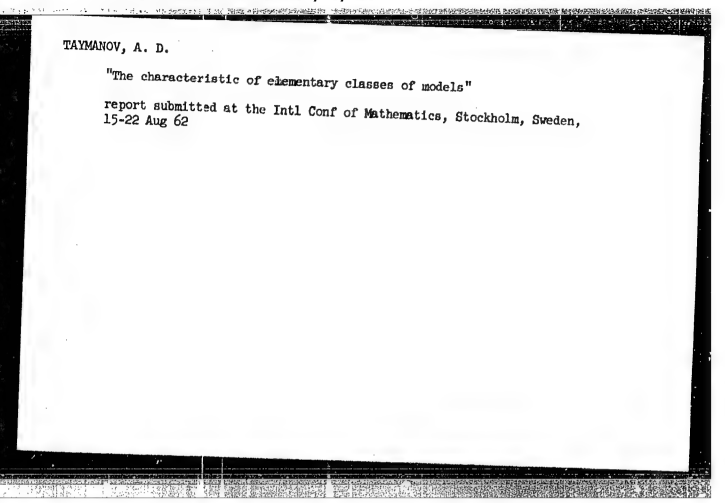
TAYMANOV, A.D.

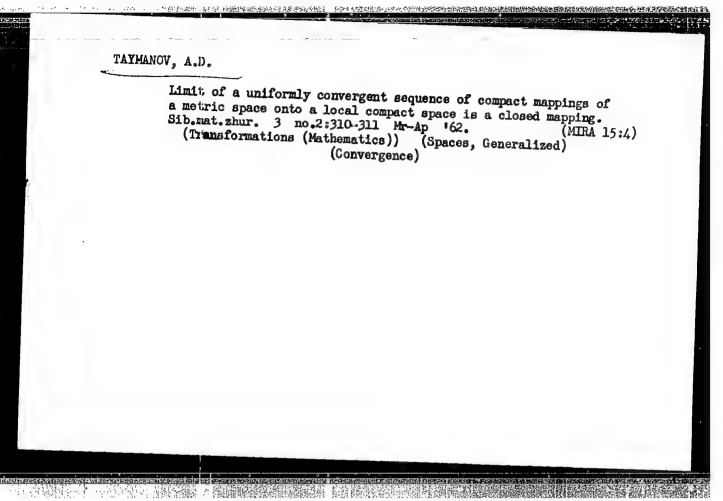
Characteristics of certain classes of models capable of finite axionatization. Dokl.AN SSSR 138 no.1:67-69 My-Je *61.

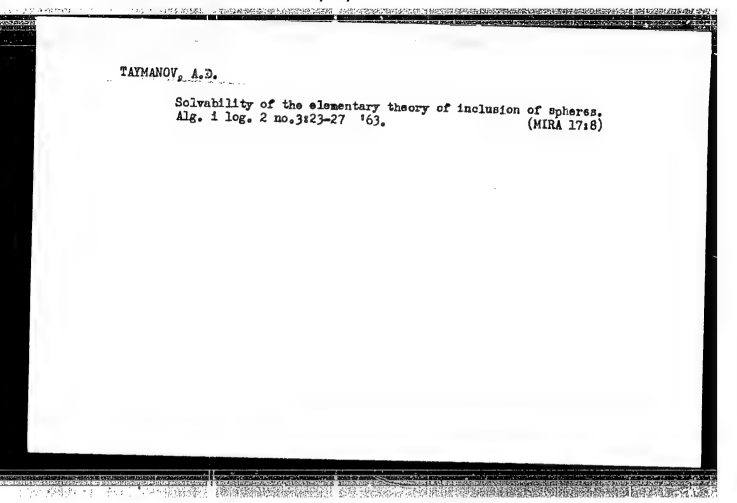
1. Matematicheskiy institut Sibirskogo otdeleniya AN SSSR.

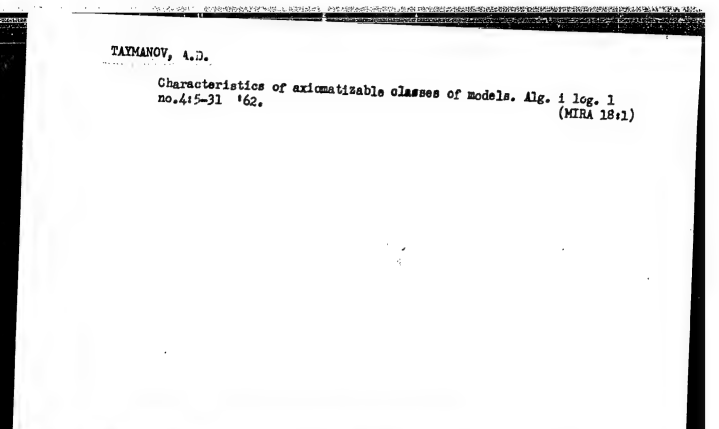
Predstavleno akademikom A.I.Mal'tsevym.

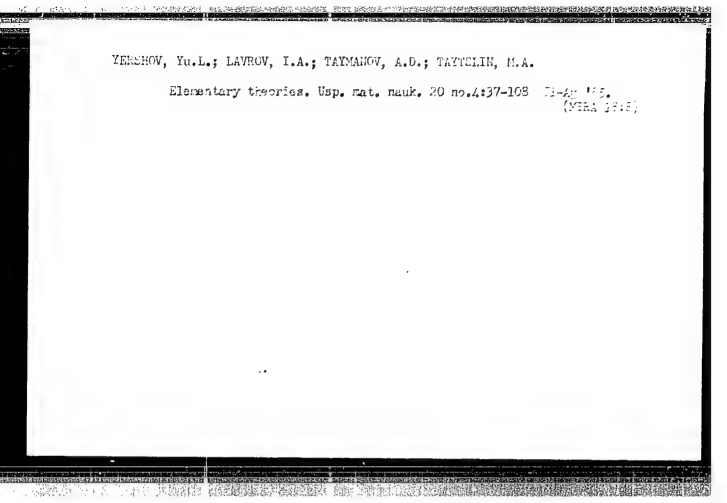
(Axioms) (Surfaces, Models of) (Conformal mapping)

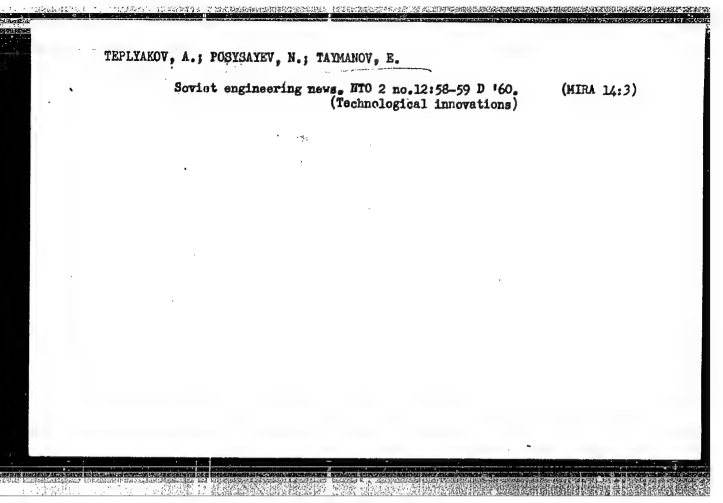




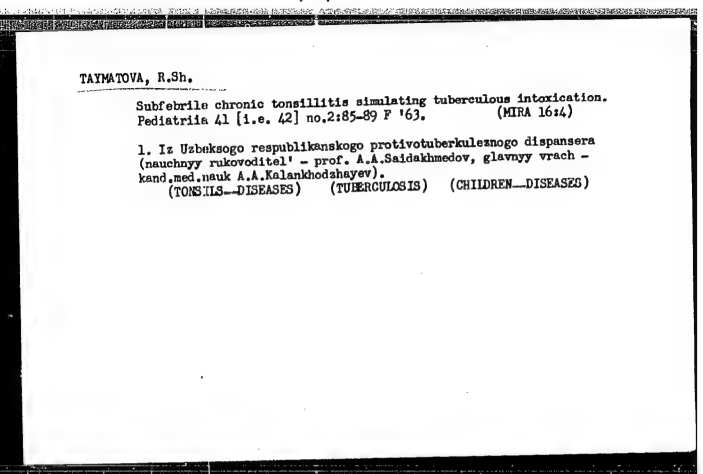


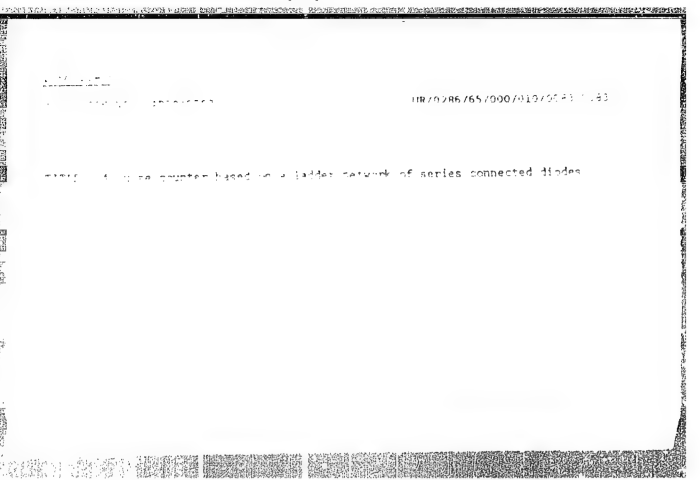


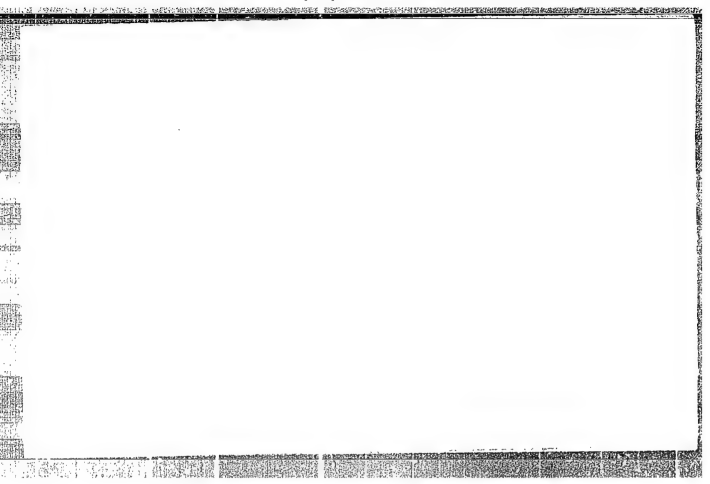


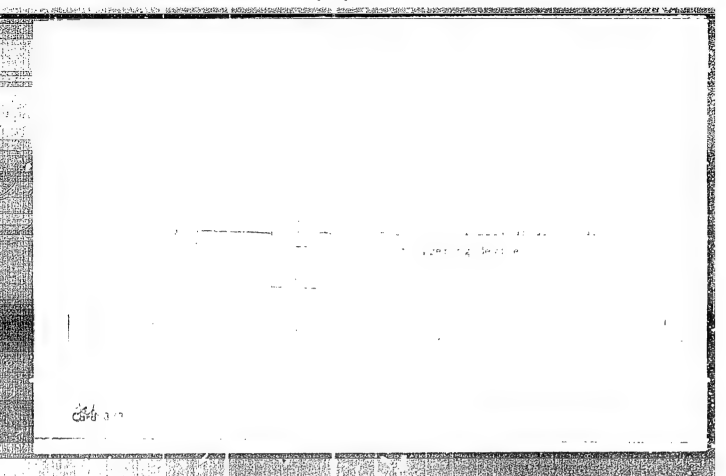


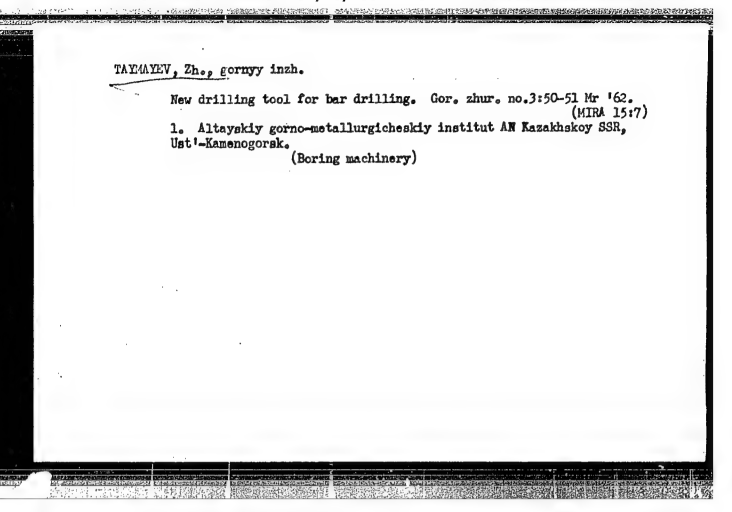
Finding of Trichomonas elongata in the crypts of the pharyngeal tonsils in chronic tonsilitis. Med. zhur. Uzb. no.5:76 My '61. (MIRA 14:6) 1. Iz Republikanskogo protivotuberkuleznogo dispansera No.1, UzSSR. (TRICHOMONAS) (TONSIIS—DISEASES)











HALAHOLKIN, A.N.; TAYMAYEV, Zh.

Using core bits and rods made of thin pipe in boring with rock drills. Bor'bas sil. 5:171-173 '62. (MIRA 16:5)

1. Gorno-metallurgicheskiy nauchno-issledovatel'skiy institut AN KazSSR.

(Rock drills) (Mine dusts—Prevention)

CREBENYUK, V.A.; PUSTALOV, A.I.; KOROGOD, G.I.; TAYMAYEV, Zh.T.

Purifying dust-laden air by an aqueous-viscous chip filter. Tridy
Alt. GMNII AN Kazakh. SSR 15:59-63 '63. (MIRA 17:3)

BALOBOLKIN, A.N.; TAYMAYEV, Zh.T.

Settling boring dust in vacuum conditions. Trudy Alt. GMNII AN
Kazakh. SSR 15:64-68 '63.

(MIRA 17:3)

YEARLALTYEV, A.Ye., kand. tekhn. neuk; TAYMAYNY, Mh.T., inst.

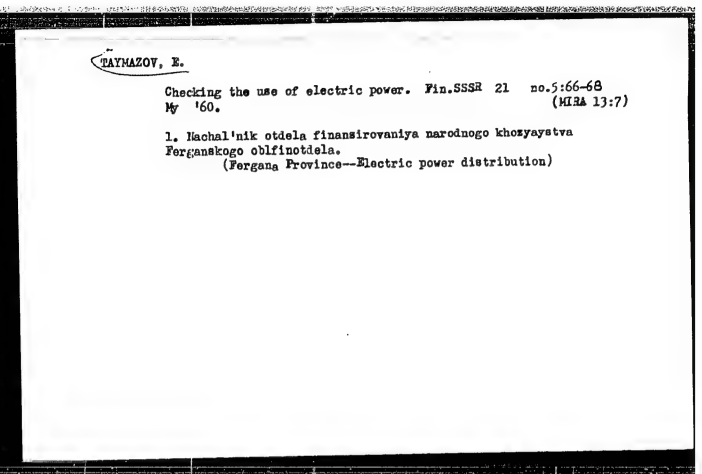
Dust formation control during boring with perforators. Boribas sil. 6:97-101 164 (MIRA 18:2)

1. Altayakiy gormometallurgicheskiy nauchno-issledovateliskiy institut.

TAYMAZOV, E.

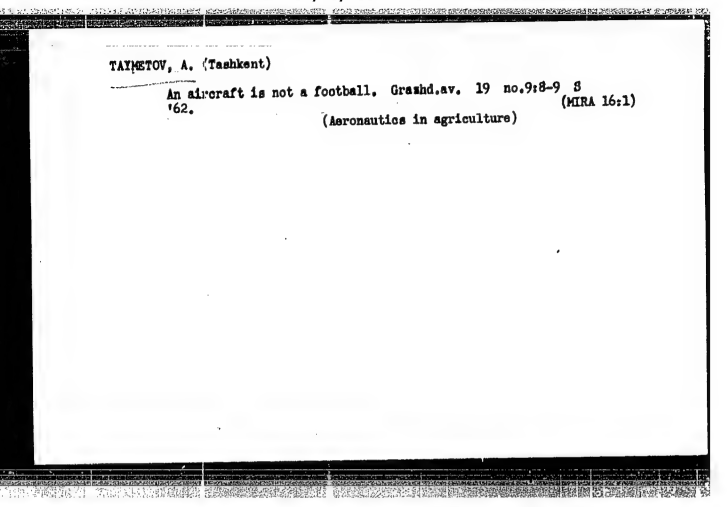
Strive for effective control. Fin.SSSR 20 no.11:69-70 N 159. (MIRA 12:12)

1. Nachal'nik otdela finansirovaniya narodnogo khozyayatva Fergeskogo oblfinotdela. . (Fergana Economic Region)



TAYMER, A.D. MINKEVICH, A.N., kandidat tekhnicheskikh nauk; TAYKER, A.D., inshener; ZOT'YEV, Yu.A., inshener. Nitriding titanium in ammenia gas. Metalleved. i ebr.net.me.7:39-48 J1 (MIRA 919) 1. Meskevskiy institut stali imeni I.V. Stalima. (Cementation (Metallurgy)) (Titanium)

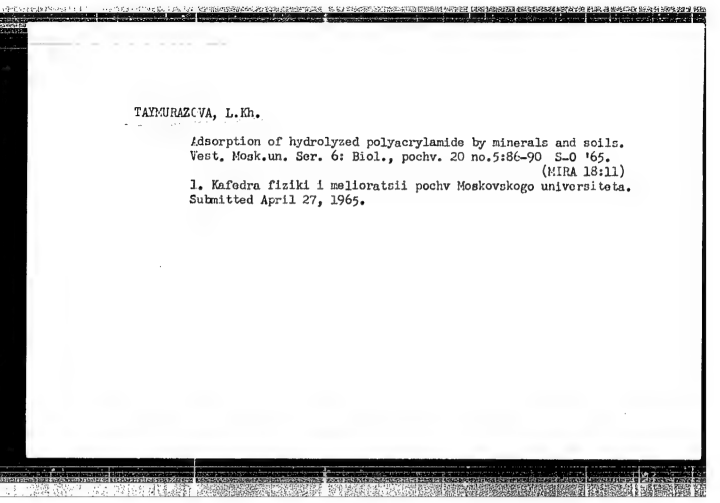
CIA-RDP86-00513R001755130001-8" APPROVED FOR RELEASE: 07/16/2001



TAYMURAZOVA, L.Kh.; IGNAT'YEVA, L.A.

Study of the interaction between minerals and polymers by infrared spectroscopy "ethod. Vest.Mosk. un. Ser. 6: Biol., pochv. 20 no.2: 81-86 Mr-Ap *65. (MIRA 18:5)

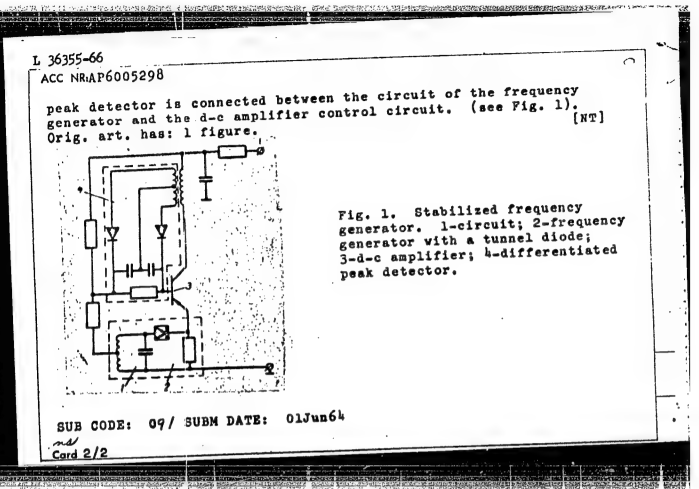
1. Kafedra fiziki i melioratsii pochv Mcskovskogo universiteta.



TAYMUROV, G.I., polkovnik med. slushby.

Table for intravenous injections. Voen.-med.shur. no.11:83-84 M '56.
(BLOOD TRANSFUSION) (MIRA, 12:11)
(SURGICAL INSTRUMENTS AND APPARATUS)

and the second water of the second production of the second secon		· · · · · · · · · · · · · · · · · · ·
1. 36355-66 EWT(1) ACC NR: AP6005298	SOURCE CODE UR/0413/66	6/000/001/0038/0038
INVENTOR: Taymenov	R. Ye.	<i>j</i> ,
ORG: none	frequency generator. Class 21,	No. 177468
SOURCE: Izobreten: no.1, 1966, 38 TOPIC TAGS: gener	iya, promyshlennyye obraztsy, tovator, current amplifier, tunnel d	iode, control circuit
ABSTRACT: An Auth frequency generato	or Certificate has been issued for containing a series-connected d-c amplifier. To stabilize the hanges in the supply voltage, a d	generator with &
•		
	The second secon	
Card 1/2	UDC: 621.373.421.	
W 1 10	Commercial and the second seco	



124-1957-1-165

Translation from: Referativnyy zhurnal, Mekhanika, 1957, Nr 1, p 17 (USSR)

Taynov, A. I. AUTHOR:

To the Problem of Minimizing Parasitic Friction Losses in TITLE:

Machines (K voprosu umen sheniya vrednykh soprotivleniy

v mashinakh)

V sb.: Uvelicheniye dolgovechnosti i snizheniye vesa mashin. PERIODICAL:

Minsk, Gosizdat BSSR, 1955, pp 193-207

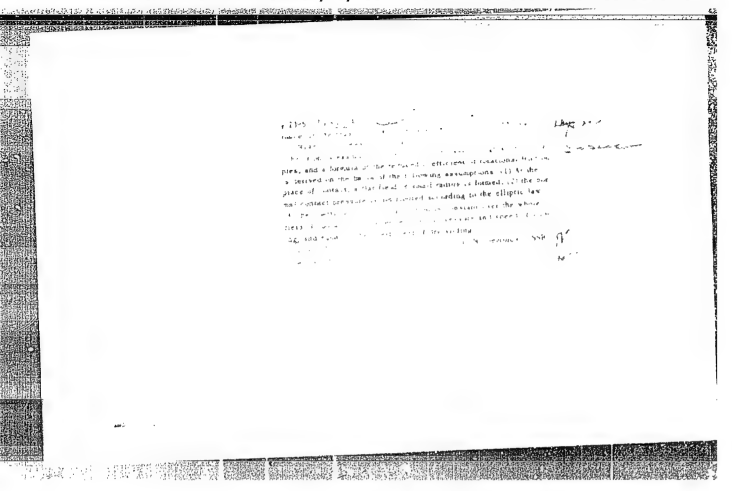
Analysis of two elementary problems which serve to clarify ABSTRACT:

some very general concepts regarding the effect of certain

construction features on the efficiency of machines and

mechanisms. 1. Machines--Friction--Analysis V. N. Geminov

Card 1/1



"APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755130001-8 ed dreem transfer in the property of the property and the property of the prop

SOV/124-57-4-3948

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 4, p 14 (USSR)

Taynov, A. I. AUTHOR:

Kinematic Pairs as Connections (Kinematicheskiye pary kak svyazi) TITLE:

PERIODICAL: Sb. nauch. tr. Belorus. lesotekhn. in-t, 1956, Nr 8, pp 230-242

ABSTRACT: The author suggests that the order of a kinematic pair be considered equal to the number of the degrees of freedom of the relative motion of its links. Various types of actually realizable kinematic pairs are examined. By referring a worm-gear pair to the fifth order the

author contradicts his own classification.

S. G. Kislitsin

Card 1/1

CIA-RDP86-00513R001755130001-8" APPROVED FOR RELEASE: 07/16/2001

124-58-9-9557

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 9, p 14 (USSR)

AUTHOR: Taynov, A. I.

TITLE: Friction in Irrotational Pairs (Treniye v postupatel'nykh parakh)

PERIODICAL: Sb. nauchn. tr. Belorussk. lesotekhn. in-t, 1957, Nr 10, pp 349-358

ABSTRACT:

A graphical method for the solution of problems of the motion of a body along a horizontal and an inclined plane with eccentric and arbitrary application of the driving force. In conclusion a nomogram is provided, wherein the methods propounded are brought to fruition. There are many errors in the text and in the sketches.

1. Friction--Theory 2. Friction--Nomographs

M. K. Kristi

3. Nomographs--Errors

Card 1/1

SOV/124-58-7-7398

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 7, p 11 (USSR)

AUTHORS: Tayrov, A.I.

TITLE: Hyperboloidal Cam Mechanisms (Kulachkovyye mekhanizmy

giperboloidal'noy sistemy)

PERIODICAL: Sb. nauchn. tr. Belorussk. politekhn. in-t, 1957, Nr 57,

pp 3-14

ABSTRACT: The structure is examined of a mixed family of mechanisms each of which contains one lower pair and an infinite number of

higher pairs; examined also are means of obtaining such mechanisms. The structural make-up of very simple and more complex hyperboloidal cam mechanisms is shown through arrangement in successive layers of normal-type groups of the higher family of this hyperboloidal system, or through arrangement in

layers of the more complex groups.

M.K. Kristi

1. Cams--Analysis

Card 1/1

25(2)

PHASE I BOOK EXPLOITATION

SOV/3188

CONTROL OF THE SECOND S

Taynov, Aleksey Ivanovich, Docent

Osnovy teorii struktury mekhanizmov (Fundamentals of the Theory of Structure of Mechanisms) Minsk, Red.-izd. otdel BPI im. I. V. Stalina, 1958. 198 p. Errata slip inserted. 2,000 copies printed.

Sponsoring Agency: Belorusskiy politekhnicheskiy institut im. I. V. Stalina.

Ed.: A. G. Blyum; Tech. Ed.: N. V. Kapranova.

PURPOSE: This book is intended for specialists in applied mathematics and other interested in the theoretic-algebraic foundations of modern machine construction.

COVERAGE: This book is a summary of a dissertation, Teoriya struktury mekhanismov, in which the author reported the results of an experiment he made to construct a generalized theory of the structure of mechanisms. In this theory, fundamental attention

Card 1/6

Fundamentals of the Theory (Cont.)

SOV/3188

is given to the study and establishment of the natural laws of constructing structural systems, including not only the mechanisms themselves, but also their component elements: kinematic couples and Assur groups. Although many details in the dissertation-have been left out of the book, it contains most of the essential material. No personalities are mentioned. There are 136 references: 103 Soviet, 26 German, 4 English, and 3 French.

TABLE OF CONTENTS:

Introd	uction. Machine and Mechanism	4
Ch. I. 2. 3. 4. 5.	Study of Kinematic Couples General remarks Simple kinematic couples Derivative kinematic couples Locking the elements of kinematic couples Supplement to the problem of constructing kinematic couples	8 11 14 16

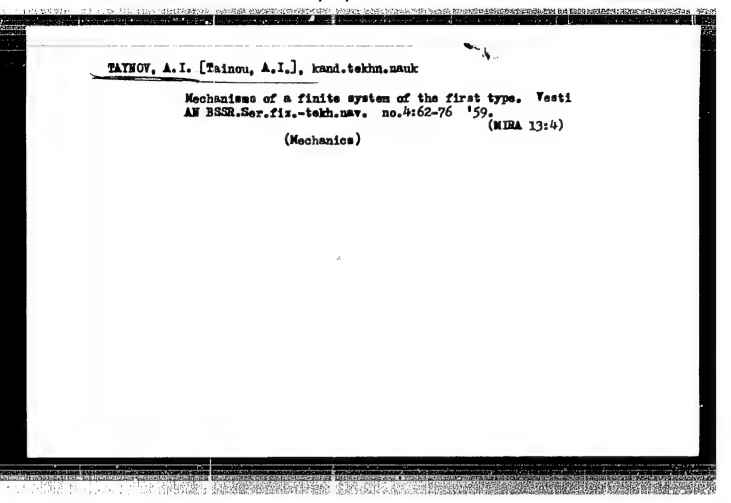
Card 2/6

undamentals of the Theory (Cont.)	sov/3188
Link Motions 1. Study of Assur groups 2. Systems of Assur groups 3. Groups of the first family of a selection of the second kind of a please of the second family of a selection of the fifth family of a selection of the fifth family of a selection of the second family of a selection of the second family of a selection of the fifth family of a selection of the fifth family of a selection of the second families 10. Isotopic groups with superfluous	spatial system 28 clane system 36 cane system 44 clane system 49 cpatial system 52
II. Isotopic groups with superfluous I. III. Assur Groups of Fundamental Sy Link Motions 1. Groups of a conical system	degrees of freedom 66
2. Groups of a hyperboloidic system . IV. Assur Groups of Compound System rd 3/6	75

fundamentals of the Theory (Cont.) 1. General remarks 2. Groups with elements of groups of the first family of bounded systems 3. Groups with elements of groups of the first kind of plane, cylindrical, and annular systems 4. Groups of other compound systems 92 93 1. VI. Mechanisms of a spherical system 1. General remarks 1. Mechanisms of a spherical system 1. Mechanisms of a spherical system 1. Mechanisms of a conical system 1. Mechanisms of a conical system 1. Mechanisms of a cylindrical and an annular system 1. VI. Mechanisms of Compound Systems 1. Mechanisms which satisfy the condition S=6 2. Mechanisms which satisfy the condition S=6 3. Mechanisms which satisfy the condition S=6 4. Mechanisms which satisfy the condition S=5 1. Mechanisms which satisfy the condition S=5		
2. Groups with elements of groups of the first family of bounded systems 3. Groups with elements of groups of the first kind of plane, cylindrical, and annular systems 4. Groups of other compound systems h. V. Mechanisms of Fundamental Systems 1. General remarks 2. Mechanisms of a spatial system 3. Mechanisms of a plane system 4. Mechanisms of a plane system 5. Mechanisms of a spherical system 6. Mechanisms of a conical system 7. Mechanisms of a cylindrical and an annular system 122 133 14. VI. Mechanisms of Compound Systems 15. Mechanisms which satisfy the condition S=6 134 138	indamentals of the Theory (Cont.) SOV/3188	
2. Groups with elements of groups of the first family of bounded systems 3. Groups with elements of groups of the first kind of plane, cylindrical, and annular systems 4. Groups of other compound systems 92 93 94 95 96 97 98 98 99 99 99 90 90 90 90 90 90 90 90 90 90		
3. Groups with elements of groups of the first kind of plane, cylindrical, and annular systems 4. Groups of other compound systems 92 93 4. V. Mechanisms of Fundamental Systems 1. General remarks 2. Mechanisms of a spatial system 3. Mechanisms of a plane system 107 4. Mechanisms of a spherical system 5. Mechanisms of a spherical system 6. Mechanisms of a conical system 7. Mechanisms of a conical system 122 134 138 134 138	2. Groups with elements of groups of the first family of bounded systems	79
4. Groups of other compound systems h. V. Mechanisms of Fundamental Systems l. General remarks 2. Mechanisms of a spatial system 3. Mechanisms of a plane system 4. Mechanisms of a spherical system 5. Mechanisms of a hyperboloidic system 6. Mechanisms of a conical system 7. Mechanisms of a cylindrical and an annular system 129 130 131 134 138	3. Groups with elements of many	
1. General remarks 2. Mechanisms of a spatial system 3. Mechanisms of a plane system 4. Mechanisms of a spherical system 5. Mechanisms of a spherical system 6. Mechanisms of a conical system 7. Mechanisms of a conical system 122 134 14. VI. Mechanisms of Compound Systems 15. Mechanisms of Compound Systems 16. Mechanisms which satisfy the condition S=6 16. Mechanisms which satisfy the condition S=6 17. Mechanisms which satisfy the condition S=6 18. Mechanisms which satisfy the condition S=6	4. Groups of other compound systems	
2. Mechanisms of a spatial system 3. Mechanisms of a plane system 4. Mechanisms of a spherical system 5. Mechanisms of a hyperboloidic system 6. Mechanisms of a conical system 7. Mechanisms of a cylindrical and an annular system 129 130 14. VI. Mechanisms of Compound Systems 15. Mechanisms which satisfy the condition S=6 16. Mechanisms which satisfy the condition S=6 17. Mechanisms which satisfy the condition S=6 18. Mechanisms which satisfy the condition S=5	. V. Mechanisms of Fundamental Systems 1. General remarks	77
1. VI. Mechanisms of Compound Systems 1. Mechanisms which satisfy the condition S=6 2. Mechanisms which satisfy the condition S=5 134	2. Mechanisms of a spatial system	105
1. VI. Mechanisms of Compound Systems 1. Mechanisms which satisfy the condition S=6 2. Mechanisms which satisfy the condition S=5 134	Mechanisms of a plane system	
VI. Mechanisms of Compound Systems 1. Mechanisms which satisfy the condition S=6 2. Mechanisms which satisfy the condition S=5 134	5. Mechanisms of a spherical system	
VI. Mechanisms of Compound Systems 1. Mechanisms which satisfy the condition S=6 2. Mechanisms which satisfy the condition S=5 134	6. Mechanisms of a conicel system	
1. VI. Mechanisms of Compound Systems 1. Mechanisms which satisfy the condition S=6 2. Mechanisms which satisfy the condition S=5 134	7. Mechanisms of a cylindrical and an annulant	
2. Mechanisms which satisfy the condition S=6 134 138	VI. Mechaniams as a	
138		
	2. Mechanisms which satisfy the condition S=6	134
rd 4/6		
	a 4/6	

3.	Mechanisms which satisfy the condition S=4	143
4.		146
Ch. V	II. Supplement to the Problem of the Construction of Mechanisms for the General Case	
1.		148
2.	Mechanisms with two or higher degrees of mobility	152
	stand	154
	III. Mechanisms With Passive Possible Motions Mechanisms with excluded possible motions of the elements of kinematic couples Mechanisms with passive possible motions of the elements of kinematic couples	157 160
1.	. Mechanisms With Passive Connections Formation of mechanisms on the basis of a general principle of similiarity Formation of mechanisms on the basis of a particular	167

Fundamentals of the Theory (Cont.)	
NOW 1100	3
principle of similarity 3. Family of parallelogramic mechanisms 4. Mechanisms of the Verkhovskiy Bennett family 5. Mechanisms of the Bricard and Dobrovol'skiy famil	172 177 178
1. Mechanisms with Variable Links	ies 180
2. Mechanisms with flexible links 3. Mechanisms with fluid and gaseous links 4. Mechanisms with power links	183 185 188
1bliography	191
VAILABLE: Library of Congress	193
ard 6/6	
	AC/os 3/22/60



TAYNOV, Aleksey Ivanovich; OPEYKO, F.A., prof., doktor tekhn.nauk, retsenzent; YAKOVLEV, N.F., dotsent, kand.tekhn.nauk, retsenzent; BATISHCHE, A.D., nauchnyy red.; KAPRAHOVA, N.V., red.; KUZ'MENCK, P.T., tekhn.red.

[Kinetostatics of crank and connecting rod mechanisms of a plane system according to the reduction method] Kinetostatika sharnirno-sterahnevykh mekhanizmov ploskoi sistemy po metodu privedeniia. Minsk, Belorusskii polit.in-t im. I.V.Stalina, 1960. 157 p. (WIRA 14:2)

1. Chlen-korrespondent AN i Akademii sel'skokhosysystvennykh nsuk BSSR (for Opeyko). (Machinery, Kinematics of)

PHASE I BOOK EXPLOITATION

SOV /4740

Taynov, Aleksey Ivanovich

Novyye vidy zubchatykh peredach (New Types of Gearings) Minsk, Izd-vo AN BSSR, 1960. 187 p. Errata slip inserted. 5,100 copies printed.

Ed. of Publishing House: L. Timofeyev; Tech. Ed.: I. Volokhanovich; Ed.: L.I. Fedorov, Candidate of Technical Sciences

PURPOSE: This book is intended for technical and scientific personnel at machinebuilding stablishments, scientific research institutes, and planning and organizations. It may also be used for teaching purposes at higher and secondary technical schools.

COVERAGE: Taking friction and wear into account, the author analyzes in detail the working conditions of gear-tooth profiles for various types of gearings. On the basis of this analysis he specifies ways for improving the working conditions of gear-tooth profiles and for obtaining the best results from involute, cycloidal and lantern-pinion engagements by decreasing friction in the meshing elements. The author also develops a new theory of engagement for helical gearings whereby

Card 1/4

New Types of Gearings SOV/4740	
friction is reduced to a minimum. No personalities are mentioned. There a	ire
TABLE OF CONTENTS:	
Foreword	
·	3
Ch. I. Working Conditions of Involute Teeth of Spur Gearings 1. Sliding of teeth	
2. Distribution of unit pressures in contact serve	7
J. Character of year of the working surfaces of the total	14
4. Equations for calculations	20
	25
Ch. II. Working Conditions of Involute Teeth of Helical Gearings 5. Geometry of engagement	
6. Sliding of teeth	31
7. Distribution of unit pressure in contact	41
8. Equations for calculations	46
Ch TTT Down13-3 W-34- 2 C	51
Ch. III. Parallel Helical Gearings With Spline-Type Involute Tooth Profile 9. Selecting the forms of the teeth and determining the basic geometric parameters of gears	58
a Bears	58
Card 2/10	

ng particles in the properties of the contraction o

TAYNOV, Aleksey Ivanovich; FEDOROV, L.I., red.; MARIKS, L., red. izd-va;

SIDERKOV, N., tekhn. red.

[Flat mechanisms with forward moving pairs] Mekhanizmy ploskoi sistemy a odrimi postupatel nymi parami. Minsk, Izd-vo Akad.nauk BSSR,

1961. 180 p.

(Mechanical movements)

TAYNOV, Aleksey Ivanovich; KAPRANOVA, N.V., red.; AKALOVICH, N.M., red.; KONCHITS, Ye.P., tekhn. red.

[Conic mechanisms] Mekhanizmy konicheskoi sistemy. Minsk, Izd-vo M-va vysshego, srednego spetsial'nogo i professional'-nogo obrazovaniia BSSR, 1961. 112 p. (MIRA 15:7) (Mechanical movements)

8/0057/64/034/005/0868/0872

ACCESSION NR: AP4035698

AUTHOR: Gurov, S.V.; Dzhafarov, T.A.; Nalinin, A.A.; Qsadin, B.A.; Taynov, Yu.F.

TITLE: Electrode processes in high current vacuum discharges

SOURCE: Zhurnal tekhnicheskoy fiziki, v.34, no.5, 1964, 868-872

TOPIC TAGS: electric discharge, vacuum discharge, high current discharge, electrode erosion

ABSTRACT: Electrode crosion in high current vacuum discharges was investigated by high speed photography of the discharges and microscopic examination of the electrodes. The discharges took place between the ends of coaxial electrodes separated by teflon insulation and located in a chamber evacuated to approximately 3 x 10⁻⁵ mm Hg. The inner electrodes were 10 mm in diameter and were of steel, copper, tungsten or tim. The diameters of the outer electrodes were 20 and 28 mm; these were of lead, cadmium, tim, zinc or copper. The energy for the discharge was provided by a bank of electrolytic capacitors charged to from 200 to 300 V and having a capacity of 0.002 to 0.014 farad. The discharge was initiated by a vacuum spark. High speed photographs with a type SFR camera showed the development of a characteristic

Cord 1/3

			1)		and the street
cone of conbout 250 curred apparate in a control of the cather cate in corater gion was	NR: AP4035698 xpelled crosion i with the axis of proximately 15 miceased soon after icroseconds. Timelasma formations asmoids" were 2 to make the beam increased in of ignized metals beam increased (inner electrosed (outer electrosed (outer electrosed) free of them. The thickes, and from the cadmium, timelasmans and from the cadmium, timedischarge energy	icrosec after the this, but the consolution phonomous with vere the smaller. Election of the consolution of	de onset of discrete electrodes continued to the direction of the direction of the axis in a distance before the disches several minute that the direction of the axis with many small ancredge of the were from 1 to 1	the presence of the presence of 5 x 10 ⁶ cm/sec. I motion), but the deposited on this, there was a of the electrod of one meter. The argo, After the limeters in diameters in	r soveral spatially Thoso heir trans- the wall of well-fo- es. The dia- he elec- discharge ameter, and These mic- the outer re- meter in the lo microns with in-
crossing	g data data da ang				

ACCESSION NR: AP4035698 ---

more easily melted cathodes. Although it was the cathodes that were pitted, the microplasmoids originated at the anodes. It is suggested that their high velocities may be due to electrodynamic accelerating forces of the type discussed by H.Maccker (Zs.phys.,141,198,1955). A simple regenerative mechanism is suggested to account for microcrater formation: a local increase of the metal vapor density reduces the thickness of the cathode drop region. This results in a local increase of the electric field, and hence of the current. The increased current increases the local temporature, and hence the local evolution of metal vapor. "In conclusion the authors express their gratitude to A.G.Iosif'yan, member of the Academy of Sciences of the Armenian SSR, for his interest in the work, and to Yu.P.Ry*lov and A.A.Stupin for discussing the results." Orig.art.has: 1 formula and 4 figures.

ASSOCIATION: none

SUBMITTED: 08Jun63

ATD PRESS: 3086

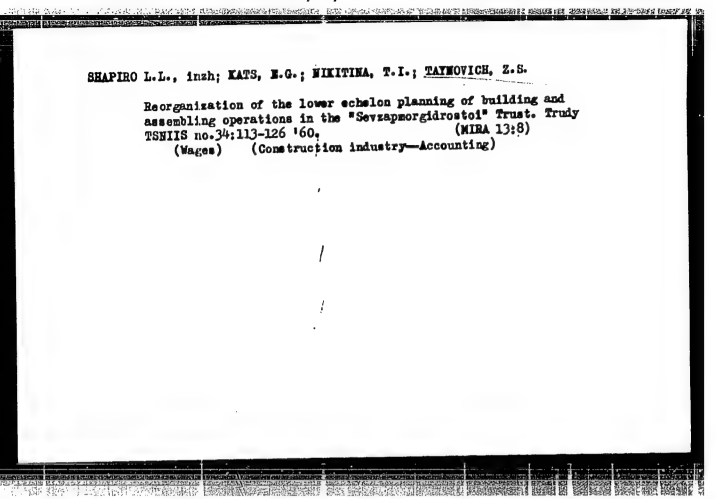
ENCL: 00

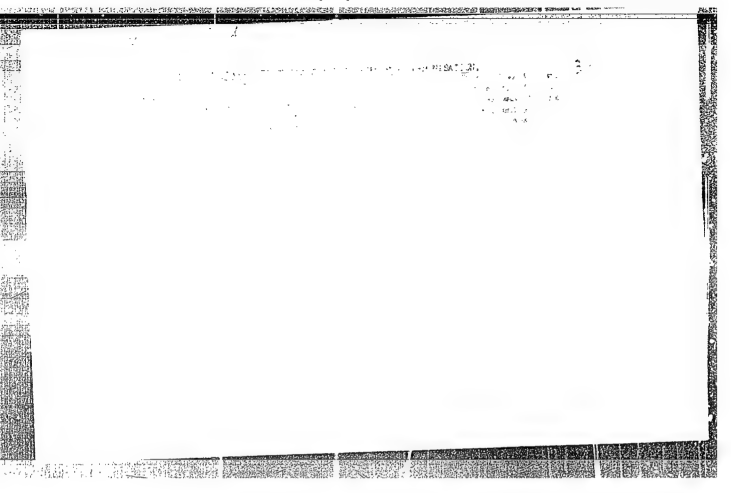
SUB CODE: HE, GC

NR REF SOV: 006

OTHER: 001

3/3





Blocking cervical and paravertebral neurovegetative ganglia by erythematous doses of ultraviolet rays in the treatment of ulcers. Vop.kur.fisioter. i lech. fiz.kul't. 21 no.3:48-53 Jl-S'56. (MERA 9:10) 1. Iz Nauchno-issledovatel'skoge instituta kurortologii i fizioterapii (dir. - dotsent K.K.Kirchev). Sofiya (Bolgariya) (PHETIC ULCER) (ULPRAVIOLET BAYS-THERAPBUTIC USE) (NERVOUS SYSTEM, SYMPATHETIC)

TAYP, A.A. Uluchsheie koefitshiventa muchchnoote promtablenntkh predpriyaiy. Sbornik materialov Nauch. - Tekhn. Sessii po ekonomii elektroenergii. (Okt. 1947 G.) VYF. 5, 1949, S. 177-86

80: Istopis'Zhurnal'nykh Statey, No. 20, Moskva, 1949

TAYPKIN, B. V.

BEYZEL MAN, R. D. and TAYPKIN, B. V.

"Podshipniki Kacheniya - Bearings," Scientific and State Publishing House for Literature on Machine Building and Shipbuilding, Moscow, 1954

Trans. of TABCON and short summary - D 164420, 20 Jan 55

R USSR / Diseases of Farm Animals. Arachno-Entomoses. : Ref Zhur - Biologiya, No 2, 1959, No. 7491 Abs Jour : Taypurov, M. G. Author : Daghestan Scientific Research Institute of Inst Agriculture : The Effect of Chlorten Upon the Organism of Sheep Title and Upon Ixodidae : Byul. nauchno-tekhn. inform. Dagestansk. n.-i. in-ta Orig Pub s.-kh., 1957, No 1, 67-68 : It was shown that when sheep were bathed twice in a 0.5 percent emulsion and once in a 1 and 1.25 percent Abstract chlorten emulsion, harmful aftereffects to the organism of the animals were not produced. One and 1.25 percent water emulsions of chlorten have acaricidal effects upon Dermacentor marginatus, D. pictus, Haemaphysalis otiophilla, H. punctata ticks. -- From the author's gummary Card 1/1 34

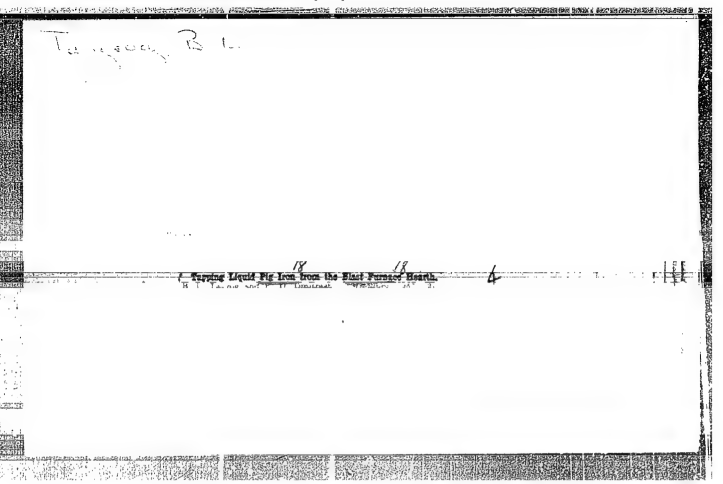
TAYRLIN, V. N. Robroten, S. Nikol'ski, V. Tayrlin (P.N. Levedeb Physics Inst.)

Investigation by the method of proportional counters of genetically bound impulses cosmic rays.

Akadeymiy Nauk SSSR, Doklady

61, 2, 1948, 249-51

From: B.N.L. Guide to R. Scientific Per. Lit, Oct. 23, 1948, Vol. 1, No.6



Tayr. A. M.

Lect., Preliminary Surficel Clinic, Azertaydzhan State Med. Inst. -c1940-.

"Penicillin Treatment of Abscesses," Khirurgiya, No. 9, 1949.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755130001-8"

MAMEDOV, Z. M. (Prof.), TAYROV, A.N. (Doc.)
KAFAROV, I. I., TAGIYEVA, Z.

Penicillin - Therapeutic Use

Further observations of the effect of penicillin in diffuse peritonitis and laparotomies. Khirurgiia no. 3, 1952

9. Monthly List of Russian Accessions, Library of Congress, August 19532 Uncl.

TATROV, S.A. PHASE I

TREASURE ISLAND BIBLIOGRAPHIC REPORT

AID 158 - I

BOOK

Call No.; TS1548.5.T3

Author: TAIROV, S. A. and CHACHKRIANI, A. B. .

Full Title: MACHINES AND APPARATUS IN THE ARTIFICIAL FIBER INDUSTRY

Transliterated Title: Mashiny i apparty proizvodstva iskusstvennykh volokon

Publishing Data

Originating Agency: None

Publishing House: State Light Industry Publishing House (GISLEGPROM)

No. pp.: 396 Date: 1952

No. of copies: 3,000

Editorial Staff

Editor: Greyshman, A. A. Editor-in-Chief: None

Tech. Ed.: Smol'yakova, M. V. Appraiser: /Kipershlak, Z. F.

Text Data

Goverage: A detailed description of equipment used in the production of artificial and synthetic fibers is given. Mechanized shop transportation is covered in the final chapter. Illustrations of steeping tanks, mixers,

shredders, filters, spinning and finishing machines, etc. are given.

The book may be of interest to engineers specializing in the production

of man-made fibery.

Purpose:

建筑铁矿 1 在

The book is designed to serve as a handbook for the synthetic fiber

industry and as a textbook for college students.

1/2

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755130001-8"

TAIROV, S.A.

Mashiny i apparty proizvodstva iskusstvennykh volokon

AID 158 - I

THE STREET STREET, STR

Facilities: Engineers N. Ya. Alekhin, F. I. Layrushin, B. M. Lotarev, E. M. Mogilevskiy and M. A. Machekhin developed a process and constructed an apparatus in which the mercerization, shredding, preripening, manthation and dissolving of cellulose are carried out. All-Union Scientific Research Fiber Institute (VNIIV). Professor M. Yu. Lur'ye, Z. F. Kipershlak, Candidate of Technical Sciences, S. A. Tairov, Engineer, A. A. Kazymov, Engineer, and I. Z. Guslitser, Engineer constructed an apparatus where the evaporation and heating of the precipitation bath is carried out with flue gases by the contact method. Aranovich, V. M.; Blumberg, Ts. M.; Main Administration of Machine Building for Light Industry; Pavlov, A. M. Svetozarov, V. A.; All-Union Heat Engineering Institute of the Order of the Red Banner of Labor Plant im. Marks (location not indicated) produces machinery for the synthetic fiber industry.

No. of Russian and Slavic References: 27 Available: Library of Congress.

2/2

- Yaroshenko, G.D. Tayryan, N.A.
- USSR (600) 2,
- ARMENIA PLANT INTRODUCTION
- Results of experiments in introducing some arborescent and shrub varieties in the Botanical Garden. Biul. Bot. sada An Arm. SSR no. 5, 1948

Monthly List of Russian Accessions. Library of Congress, March 1953 Unclassified

TAYS, N. U.; BAUM, V. A.; BUERIN, D. V.; VASHENKO, A. I.; GLINKOV, M. A.; GRANGVSKIY, B. L.;

KITMYEV, B. I.; KUZMIN, M. A.; MIKHAYLENKO, A. Ya.; NAZAROV, I. S.; PLOTNIKOV, L. A.;

SEMIKIN, I. D.; TROIB, S. G.

Metallurgiueskie Peui (Metallurgical Furnaces), 975 p., 1951.

LUKASZEWICZ-DANCOWA, Danuta; WROBLEWSKA, Momika; BOGOSAVLJEVIC, Halina; DOBROWOLSKA, Halina; TAYSCH, Zofia; WROBLEWSKA, Zofia

CONTROL OF THE STATE OF THE STA

Role of enteroviruses in aseptic cerebrospinal meningitis in children. Polski tygod. lek. 16 no.40:1524-1529 2 0 61.

1. Z Miejskiego Szpitala Zakasnego Nr 3 w Warszawie; dyr.: doc. Marks-Zakrzewska, ordynator oddzialu neuroinfekcji; dr Danuta Lukaszswiez-Dancowa i z Panstwowego Zakladu Higieny w Warszawie; dyr.: prof. dr med. F. Przesmycki.

(ENCEPHALITIS virol) (VIRUS DISEASES im inf & child)

CEGLECKA-TOMASZEWSKA, Krystyna; TAYSCH, Zofia; WANKOWICZ, Regina

Clinical diagnosis and microbiological verification of Bornholm disease (pleurodynia). Pediat. pol. 37 no.10:1029-1032 0 '62.

1. Z Kliniki Terapii Chorob Dzieci AM w Warszawie: Kierownik: prof. dr med. H. Brokman i z Panstwowego Zakladu Higleny — Zaklad Wirusologii, Pracownia Entorowirusow. Kierownik: prof. dr med. F. Przesmycki.

(PLEURODYNIA EPIDEMIC)

TAYSHINA, N.M.

MAYEVSKIY, H.M.; AVDEYEVA, I.A.; ROMANENKO, Ye.A.; URAZOVA, A.P.; BONDAREVA, A.S.; TIMOFEYEVSKAYA, Ye.A.; MAZAYEVA, V.G.; GOR'KOVA, H.P.; TAYSHIMA, H.M.

REFORM THE PROPERTY OF THE PRO

Aurantin and its effect on experimental tumors. Antibiotiki 4 no.4:43-46 J1-Ag '59. (MIRA 12:11)

1. Laboratoriya eksperimental'noy bioterapii (zav. - chlenkorrespondent AMN SSSR prof.M.M.Mayevskiy) Institute eksperimental'noy patologii i terapii raka AMN SSSR. (ANTINKOPIASTIC AGENTS pharmacol) (ANTIBIOTICS pharmacol)

and the construction of the contraction of the cont

STUPISHIN, A.V., prof.; RABANOV, Yu.V., ml. nauchn. sotr.;

GUSEVA, A.A., ml. nauchn. sotr.; DUGLAV, V.A., dots.;

ZAKHAROV, A.S., dots.; KOSTINA, N.M., assistent; LAVROV,

D.D., dots.; LAPTEVA, N.N., assistent; ROMANOV, D.F., ml.

nauchn. sotr.; SIROTKINA, M.M., aspirant; SMIRMOVA, T.A..

ml. nauchn. sotr.; TORSIVEV, N.P., st. prepod.; TAYSIN.

A.S., st. prepod.; TROFIMOV, A.M., assistent; KHARITONYCHEV,

A.T., prepod.; STUPISHIN, A.V., red.; KHABIBULLOV, R.K.,

red.

[Establishing physicogeographical regions in the middle Volga Valley] Fiziko-geograficheskoe raionirovanie Srednego Povolzia. Kazan', Izd-vo Kazanskogo univ., 1964. 196 p. (MIRA 18:12)

BIRNBAUM, M.; POFESKU, V.; TAYTEL, T.

Relay-operated detector of gamma radiation. Prib.i tekh.eksp.
6 no.5:62-64 S-0 '61. (MIRA 14:10)

1. Institut atomnoy fisiki, Bukharest, Rumynskaya Narodnaya Respublika.

(Gamma rays) (Nuclear counters)

。 1917年,1917年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1918年,1

APSIT, Voldemar Voldemarovich [Apsits, V.]; TAYTEL'BAUM, A., red.;
PAEGLIS, Ya. [Paeglis, J.], tekhn. red.

[Synchronous machinery with hooked poles] Sinkhronnye mashiny s kogteobraznymi poliusami. Riga, Izd-vo Akad.nauk
Latviiskoi SSR, 1959. 297 p. (MIRA 15:2)

(Electric machinery, Synchronous)

TATTEL BAUM, B. Ta.; ANOSHINA, N.P.

Thermographic study of the crystallization of mairit NP, a chloroprene rubber. Vysokom. soed. 7 no.6:978-983 Je *65. (MIRA 18:9)

1. Khimicheskiy institut imeni A.Ye. Arbuzova AN SSSR.

TAYTH, N.Yu., prof.; SITKOVSKIY, I.S., kand.tekhn.nauk

Modernization of old-design pipe-welding furnaces. Biul.nauch.tekh.inform.VNITI no.4/5:135-142 '58. (MIRA 15:1)
(Furnaces--Technological innovations)

THE OF EACH THE DESIGNATION OF THE PROPERTY OF

KOZHEVNIKOV, Ye.M., veterinarnyy vrach po boleznyam ptits; GOLYSHKIN, I.M., veterinarnyy vrach po boleznyam ptits; DMITRIYEVA, P.M., veterinarnyy vrach po boleznyam ptits; BABKINA, A.A., veterinarnyy vrach po boleznyam ptits; TAYTLER, Ya.N., veterinarnyy vrach; TACHANOV, A.T., veterinarnyy fel'dsher

Eliminating pasteurellosis in poultry. Veterinariia 42 no.8:8-10 Ag '65. (MIRA 18:11)

1. Voronezhskaya oblastnaya veterinarnaya laboratoriya (for Khozhevnikov, Golyshkin, Dmitriyeva, Babkina). 2. Sovkhoz "Buda-Koshelevskiy" Gomel'skoy oblasti (for Taytler, Tachanov).

TAITOVICH, V.N.

"The problem of the formation of metastable compounds from elementary particles (positroniums)." by V. N. Taytovich (p 253)

SO: Zhurnal Eksperimentalnoi i Theoreticheskoi Friziki. 1953

Vol 24 *)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755130001-8"

USSR/Electricity
Power
Efficiency, Industrial

"Raview of 'Economy of Electrical Power in Industry' Edited by V. I. Veyts;" Prof A. T.

GOLOVAN, N. L. KAGANOV, R. Yu. MALAYA, A. D. SVENCHANSKIY, A. A. TAYTS, 3 pp

"Elektrichestvo" No 5 /948

New 208-page book published in 1947 discusses economy of power in industry. Book, though it has a few errors, is valuable addition to wide field of technology and engineering.

"APPROVED FOR RELEASE: 07/16/2001 CI

CIA-RDP86-00513R001755130001-8

TAYTS A. A.

P# 21/hp/T23

USSE/Electricity

0ct 48

Electrical Equipment Motors, Electric

"Reports of the Meeting of Consumers and Manufacturers of Electrical Equipment," A. A. Tayts, A. S. Aleksandrov, Engineers, 12 pp

Prom Energet No 10

Summarizes following papers: "Prospects of Producing General Purpose Asynchronous Motors up to 100 Kilowatts," "Main Types of Modern Winding Conductors," and "New Automatic Drives for Machine Building." Lists points made by various engineers. Gives resolution calling for increased production of electric

DESR/Electricity (Contd)

Oct 48

motors, starters, new-type insulated cables, etc.

11

21/49723

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755130001-8"

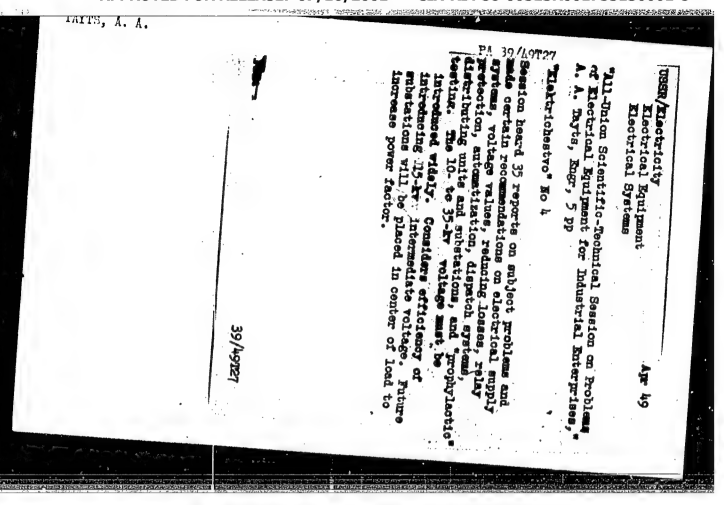
TAYTS, A. A.

"Procedure for Standardizing Specific Consumption of Electric Power," Collection of Data of the Scientific and Technical Session on Electric Power Economy (Sbornik materialov nauchno-tekhnicheskoy sessii po ekonomii elektroenergii), No II, MONITOE, 1949, 139 pp.

All-Union Scientific and Technical Society of Power Engineers Moscow Division, Industrial Electrical Engineering Section)

W - 15368, 6 Dec 50

YTS, A. A.		installations and substations,	USSR/Electricity (C	in the training on the training of training of the training of the training of training of the training of trainin	"Prom Energet" No 2	"The All-Union Scientific Technical Supplying Electricity to Industrial A. A. Tayts, Engr, 4 pp	USER/Electricity Power Supplies Voltages
		ubstations, testing,	(Contd)	Dec 48 Thires, relations of intending distr		o Technical Industrial	
		о с с	Feb 49	Thirty-five reports, relay protection, tions were adopted? introducing 10 - 11stribution 33/49733		Congress on Enterprises,"	Feb 49



APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755130001-8"

PA 153T41

TAYTS, A. A.

UBSR/Engineering - Power Consumption Industrial Economy

"Review of I. V. Gofman's Book, 'Principles for Standardizing and Analyzing Power Consumption in Industry,'" A. A. Tayts, Engr, 1 p

"Prom Energet" No 11

Nook, intended for engineers and technicians of industrial enterprises, is based on research done by members of Leningrad Eng Econ Inst at industrial enterprises in 1946-1948. Tayts condustrial enterprises in 1946-1948. Tayts condustrial enterprises in 1946-1948 and the principles unsound, especially those stated in connection with standardizing statistical methods. Published by Lenizdat, 1949 196 pp, 6 rubles 50 kopecks.

USSR/Electricity - Electrical Repair May 50
Sessions, Technical

"Scientific and Technical Session on Repair of
Electrical Equipment," A. A. Tayts, Engr

"Elektrichestvo" No 5, pp 84-85

Conference held in Moscow, Dec 49, was organized by
Moscow Sci and Tech Soc of Power Engineers. Lists
authors and titles of 16 reports read, with brief
summaries.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755130001-8"

TAYTS, A. A. 23346	UBSR/Electricity - Arc Welding. A. A. Tayts "Three-phase Arc Welding," A. A. Tayts "Prom Energet" No 12, pp 9-11 Describes equipment and performance of 3-phase arc welder originally (proposed by G. P. Mikhaylov, welder originally (proposed by G. P. Mikhaylov, A. A. Kirillov, V. V. Stepanov and N. M. Leleko of A. A. Kirillov, V. V. Stepanov and N. M. Leleko of Advantages: 2-3 times greater production; 20-30% Advantages: 2-3 t
--------------------	--

TAYTS, A. A.	circuit for continuous measurement and controf moisture in finishing yarn warp in optimu limits of 7-9%. Equipment believed suitable for many industrial applications.	by N. V. Pashkov and Ye. G. Shvaytser, and Weaving Works) imeni P. Anisimov, v. avarded 4th Prize at the 1949 All-Unionitition.) The device consists of a tracelement, pulse converter circuit using tubes (phase-sensitive detectors, pulseand trigger circuit). indicator, and converted the sensitive detectors.	"Automatic Continuous Measuring and vice for Moisture in Finishing Warp, "Prom Energet" No 12, pp 12,13	WSR/Electronics - Industrial Instruments
213751	213751 and control in optimum l suitable	ton Series Series	Control De-	ruments Dec 50

TAYTS, A. A. (Engr)

"Discussion of a Soviet Book on Automatization of Electric Drives," Klaktrichestve, No.3, pp 85-86, 1951

Translation W-21,075, 27 Sep 52

YTS, A. A.			3100111	,			
	D. V. Sokolov's "Assument for Substations R 13.25, 1950; and K High-Power Electrical R 12.25, 1950.	USSR/Electricity - L	The 1st 4 numbers of "The book are the following: book are the following: "Assembly of Cable Line 1946; P. F. Solov'yev's Lighting Installations	"Elektrichestvo" No	"Review of 'The Elec Numbers 1, 2, 3 and Editorship of A. D. Yew," A. A. Tayts, V Popov, Engineers, Mo	USSR/Electricity -]	
	"Assembly of Distribution ions Up to 35 KV" 328 pp, nd K. D. Kofman's "Assemb rical Equipment" 288 pp,	Literature (Conta)	The Electri Ye. A. P. s "Wires and 204 pp, R	11, pp 95, 96	Electricians's Handbook and 1, Under the Genera D. Smirnov and P. F. S. s, V. I. Pogarskiy, M. I	Literature	
20171	ibution Equip 328 pp, "Assembly of 88 pp,	201771 a) Nov-51	cian's Hand- roshchin's R 13.50, d Electric 10.50, 1950;		indbook,' General F. Solov'. Y, M. D.	Nov 51	

TAYTS. A. A.

USSR/Electricity - Drive, Electric Dec 51
Metallurgy

"Scientific and Technical Session on Electric Drive in Ferrous Metallurgy," A. A. Tayts, Engr

"Elektrichestvo" No 12, pp 84-87

The session, held in Jun 51 in Moscow, was attended by 212 persons, including representatives of metallurgical plants, sci res institutes (IAT, TSNIITMASH, TSNIICHermet), higher technical schools, the Min of Ferrous Metallurgy, the "Elektroprived" and "Energochermet" trusts, etc. Gives abstracts of reports submitted at session and the recommendations of the session.

201786

TO THE COUNTY FOR THE MEMORY OF STATE OF THE STATE OF THE COUNTY OF THE reconnect t TAYTS. A.A. TREASURE ISLAND BIBLIOGRAPHIC REPORT PHASE I Call No.: TN686.T54 BOOK EFROIMOVICH, Yu.E., Cand. of Tech. Sciences KRICHEVSKIY, G.M., Engineer LEVITANSKIY, B.A., Engineer Authors: MALAYA, R.Yu., Cand. of Tech. Sciences, deceased. NEIFAKH, G.M., Cand. of Tech. Sciences POPOV, M.D., Engineer SMORODINSKIY, IA. M., Cand. of Tech. Sciences SOSUNOV, M.N., Engineer STASYUK, V.N., Engineer TAITS, A.A., Engineer FEDOSEEV, L.M., Engineer FEIGIN, V.I., Engineer CHELYUSTKIN, A.B., Engineer SHERENTSIS, A.N., Engineer Full Title: A HANDBOOK FOR ELECTROTECHNICAL PERSONNEL IN FERROUS METALLURGICAL INDUSTRIES. Transliterated Title: Spravochnik elektrika predpriyatii chernoi metallurgii Publishing Data Originating Agency: None. Publishing House: State Publishing House of Scientific-Technical Literature on Ferrous and Nonferrous Metallurgy (Metallurgizdat). Moscow. No. copies; 14,000 No.pp.: 1167 Date: 1952

TAITS, A.A.

2/2

00000058

Call No.: TN686.T54

Full Title: A HANDBOOK FOR ELECTROTECHNICAL PERSONNEL IN FERROUS METALLURGICAL

INDUSTRIES

Editorial Staff

Compiler: Tikhomirov, I.G., Engineer

Editors: Shalyapin, M.G.

Levitanskiy, B.A.

Technical Editor: None.

Appraiser: None.

Text Data

Coverage: A detailed handbook containing technical data on specifications,

standards, design and operation of various types of electrical equipment in ferrous metallurgical industries: electric power supply

plants and their distributing systems, transforming stations and transmission lines (high and low tension), blast furnace works, rolling mill plants, open-hearth plants, mines, electrical steel smelting and ferroalloy furnaces, sintering plants, coke plants, and electrical

transport. Tables and diagrams. Subject index.

A handbook for electrotechnical personnel, engineering technicians, Purpose:

machine operators, and planning personnel of metallurgical industries.

Facilities: None.

No. of Russian references: References listed at end of each chapter.

Available: Library of Congress.

- 1. TAYTS, A. A., Eng. : KABANOV, V. A.
- 2. USSR (600)
- 4. Electric Current Rectifiers
- 7. Accelerated continuous resetting of mercury rectifiers with two mercury pumps. Prom. energ. 9 No. 10, 1952

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

TAYTS. A. A. (ENGR) -- "METHODS OF SELECTION OF ECONOMIC PRACTICES IN ELECTRICAL INSTALLATIONS OF INDUSTRIAL ENTERPRISES." SUB 5 NOV 52, MOSCOW ORDER OF LEHIN FOWER ENGINEERING INST IMENI V. M. M.LOTOY (DISSERTATION FOR THE DEBREE OF CANDIDATE IN TECHNICAL SCIENCES)

SO: VECHERHAYA MOSKVA. JANUARY-DECEMBER 1952

TAYTS, A. A.

Electric Power Distribution

Book on the electric supply of industrial enterprises. Elektrichartvo No. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Unclassified.

Electrical Engineering
Abate
Section B
Mirch 1954
Regulation.

Substantial Section As A Lake Prom.

Energ., 1953, No. 5, 7-8. In Horston.

Two steel stip electrodes, insulated from each other, extend shown to the minimum permissible water level in the tank; a third one is at the maximum level opens selection. Technique equipment. This is stopped when water techpoine relay circuits, in reby starting the pumping equipment. This is stopped when water on reaching the third electrode closes another relay circuit. A time-deby thermal relay start an alarm steel water them the tank and the starting time, thus detecting pumping failures. The device it simple, cheep and reliable, and can save overpumping water and reserve and the starting time, thus detecting pumping failures. The device it simple, cheep and reliable, and can save overpumping water and reserve.